

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCS</u>
8528 12 66	----- Exceeding 75 cm				WT/Let			0.0
	----- With scanning parameters not exceeding 625 lines				WT/Let			0.0
8528 12 72	----- With a vertical resolution of less than 700 lines				WT/Let			0.0
8528 12 76	----- With a vertical resolution of 700 lines or more				WT/Let			0.0
	----- Other				WT/Let			0.0
	----- With screen				WT/Let			0.0
8528 12 81	----- With a screen width/height ratio less than 1,5				WT/Let			0.0
8528 12 89	----- Other				WT/Let			0.0
	----- Without screen				WT/Let			0.0
	----- Video Tuners				WT/Let			0.0
8528 12 90	----- Printed circuit assemblies for physical incorporation into an automatic data processing machine	14.0	0.0	2000	WT/Let			0.0
	----- Other				WT/Let			0.0
8528 12 92	----- Digital (including mixed digital and analogue)				WT/Let			0.0
8528 12 94	----- Other				WT/Let			0.0
8528 12 98	----- Other				WT/Let			0.0
8528 13	-- Black and white or other monochrome				WT/Let			0.0
8528 13 10	--- Apparatus combined with an automatic data processing machine, freely programmable by the user	6.8	0.0	2000	WT/Let			0.0
8528 13 90	--- Other				WT/Let			0.0
8528 30	- Video projectors				WT/Let			0.0
8528 30 05	-- Of the flat panel type, capable of displaying digital information generated by the central processing unit of an automatic data processing machine	14	0.0	2000	WT/Let			0.0
	-- Other				WT/Let			0.0
8528 30 20	--- Colour				WT/Let			0.0

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8528 30 90	--- Black and white or other monochrome				WT/Let			0.0
8529	Parts suitable for use solely or principally with the apparatus of heading Nos 8525 to 8528 :				WT/Let			0.0
8529 10	- Aerials and aerial reflectors of all kinds; parts suitable for use therewith				WT/Let			0.0
8529 10 10	-- For use in civil aircraft				WT/Let			0.0
	-- Other				WT/Let			0.0
	--- Aerials				WT/Let			0.0
8529 10 15	---- Aerials of a kind used with apparatus for radio-telephony and radio-telegraphic	5	0.0	2000	WT/Let			0.0
8529 10 20	---- Telescopic and whip-type aerials for portable apparatus or for apparatus for fitting in motor vehicles				WT/Let			0.0
	---- Outside aerials for radio or television broadcast receivers				WT/Let			0.0
8529 10 31	----- For reception via satellite				WT/Let			0.0
8529 10 39	----- Other				WT/Let			0.0
8529 10 40	---- Inside aerials for radio or television broadcast receivers, including built-in types				WT/Let			0.0
8529 10 50	---- Other				WT/Let			0.0
8529 10 70	--- Aerial filters and separators				WT/Let			0.0
8529 10 80	--- Other				WT/Let			0.0
8529 90	- Other				WT/Let			0.0
8529 90 10	-- Assemblies and sub-assemblies consisting of two or more parts or pieces fastened or joined together, for apparatus falling within subheadings 8526 10 10, 8526 91 11, 8526 91 19 and 8526 92 10, for use in civil aircraft				WT/Let			0.0
	-- Other				WT/Let			0.0

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					<u>INR</u>	<u>GATT Schedule</u>		
8529 90 40	--- Parts of apparatus falling within subheadings 8525 10 50, 8525 20 99, 8525 40 11 or 8527 90 92	4.7	0.0	2000	WT/Let			0.0
	--- Cabinets and cases							
8529 90 51	---- Of wood				WT/Let			0.0
8529 90 59	---- Of other materials				WT/Let			0.0
8529 90 70	--- Electronic assemblies				WT/Let			0.0
	--- Other				WT/Let			0.0
8529 90 81	--- For television cameras of subheading No 8525 30 and apparatus of heading Nos 8527 and 8528				WT/Let			0.0
8529 90 89	---- Other							
8531	Electric sound or visual signalling apparatus (for example, bells, sirens, indicator panels, burglar or fire alarms), other than those of heading No 8512 or 8530 :							
	- Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)				WT/Let			0.0
8531 20 10	-- For use in civil aircraft	0.0	0.0	1997	WT/Let			0.0
	-- Other				WT/Let			0.0
8531 20 30	--- Incorporating light emitting diodes (LED)	4.2	0.0	2000	WT/Let			0.0
	--- Incorporating liquid crystal devices (LCD)				WT/Let			0.0
	--- Incorporating active matrix liquid crystal devices (LCD)				WT/Let			0.0
8531 20 51	----- Colour	4.2	0.0	2000	WT/Let			0.0
8531 20 59	----- Black and white or other monochrome	4.2	0.0	2000	WT/Let			0.0
8531 20 80	--- Other	4.2	0.0	2000	WT/Let			0.0
8531 80	- Other apparatus				WT/Let			0.0
8531 80 10	-- For use in civil aircraft				WT/Let			0.0
	-- Other				WT/Let			0.0
8531 80 30	--- Flat panel display devices	3.1	0.0	2000	WT/Let			0.0

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8531 80 80 ---	Other				WT/Let			0.0
8531 90 -	Parts				WT/Let			0.0
8531 90 10 --	Of apparatus of subheading No 8531 20	4.2	0.0	2000	WT/Let			0.0
8531 90 30 --	Of apparatus of subheading 8531 80 30	4.2	0.0	2000	WT/Let			0.0
8531 90 80 --	Other				WT/Let			0.0
8532	Electrical capacitors, fixed, variable or adjustable (pre-set) :				WT/Let			0.0
8532 10 00 -	Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0,5 kvar (power capacitors)	3.6	0.0	2000	WT/Let			0.0
	- Other fixed capacitors				WT/Let			0.0
8532 21 00 --	Tantalum	5	0.0	2000	WT/Let			0.0
8532 22 00 --	Aluminium electrolytic	5	0.0	2000	WT/Let			0.0
8532 23 00 --	Ceramic dielectric, single layer	3.6	0.0	2000	WT/Let			0.0
	-- Ceramic dielectric, multilayer				WT/Let			0.0
8532 24 10 ---	With connecting leads	3.6	0.0	2000	WT/Let			0.0
8532 24 90 ---	Other	3.6	0.0	2000	WT/Let			0.0
8532 25 00 --	Dielectric of paper or plastics	3.6	0.0	2000	WT/Let			0.0
8532 29 00 --	Other	3.6	0.0	2000	WT/Let			0.0
8532 30 00 -	Variable or adjustable (pre-set) capacitors	5	0.0	2000	WT/Let			0.0
8532 90 00 -	Parts	4.7	0.0	2000	WT/Let			0.0
8533	Electrical resistors (including rheostats and potentiometers), other than heating resistors :				WT/Let			0.0
8533 10 00 -	Fixed carbon resistors, composition or film types	3.7	0.0	2000	WT/Let			0.0
	- Other fixed resistors				WT/Let			0.0
8533 21 00 --	For a power handling capacity not exceeding 20 W	3.7	0.0	2000	WT/Let			0.0
8533 29 00 --	Other	3.7	0.0	2000	WT/Let			0.0

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	- Wirewound variable resistors, including rheostats and potentiometers				WT/Let			0.0
8533 31 00 --	For a power handling capacity not exceeding 20 W	3.7	0.0	2000	WT/Let			0.0
8533 39 00 --	Other	3.7	0.0	2000	WT/Let			0.0
8533 40	- Other variable resistors, including rheostats and potentiometers				WT/Let			0.0
8533 40 10 --	For a power handling capacity not exceeding 20 W	3.7	0.0	2000	WT/Let			0.0
8533 40 90 --	Other	3.7	0.0	2000	WT/Let			0.0
8533 90 00 -	Parts	3.7	0.0	2000	WT/Let			0.0
8534 00	Printed circuits				WT/Let			0.0
	- Consisting only of conductor elements and contacts				WT/Let			0.0
8534 00 11 --	Multiple circuits	5.2	0.0	2000	WT/Let			0.0
8534 00 19 --	Other	5.2	0.0	2000	WT/Let			0.0
8534 00 90 -	With other passive elements	5.2	0.0	2000	WT/Let			0.0
8536	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp-holders, junction boxes), for a voltage not exceeding 1 000 V :				WT/Let			0.0
8536 50	- Other switches				WT/Let			0.0
8536 50 03 --	Electronic AC switches consisting of optically coupled input and output circuits (Insulated thyristor AC switches)	3.2	0.0	2000	WT/Let			0.0
8536 50 05 --	Electronic switches, including temperature protected electronic switches, consisting of a transistor and a logic chip (chip-on-chip technology)	3.2	0.0	2000	WT/Let			0.0

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8536 50 07	-- Electromechanical snap-action switches for a current not exceeding 11 amps	3.2	0.0	2000	WT/Let		0.0
	-- Other				WT/Let		0.0
	--- For a voltage not exceeding 60 V				WT/Let		0.0
8536 50 11	---- Push-button switches				WT/Let		0.0
8536 50 15	---- Rotary switches				WT/Let		0.0
8536 50 19	---- Other				WT/Let		0.0
8536 50 90	--- Other				WT/Let		0.0
8536 69	-- Other				WT/Let		0.0
8536 69 10	--- For co-axial cables	3.2	0.0	2000	WT/Let		0.0
8536 69 30	--- For printed circuits	3.2	0.0	2000	WT/Let		0.0
8536 69 90	--- Other				WT/Let		0.0
8536 90	- Other apparatus				WT/Let		0.0
8536 90 01	-- Prefabricated elements for electrical circuits				WT/Let		0.0
8536 90 10	-- Connections and contact elements for wire and cables	3.2	0.0	2000	WT/Let		0.0
8536 90 20	-- Wafer probers	0.0	0.0	1997	WT/Let		0.0
8536 90 85	-- Other				WT/Let		0.0
8541	Diodes, transistors and similar semiconductor devices; photosensitive semi-conductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light-emitting diodes; mounted piezo-electric crystals :				WT/Let		0.0
8541 10	- Diodes, other than photosensitive or light-emitting diodes				WT/Let		0.0
8541 10 10	-- Wafers not yet cut into chips	7	0.0	1999	WT/Let		0.0
	-- Other				WT/Let		0.0
8541 10 91	--- Power rectifier diodes	7	0.0	1999	WT/Let		0.0
8541 10 99	--- Other	7	0.0	1999	WT/Let		0.0

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	- Transistors, other than photosensitive transistors				WT/Let				0.0
8541 21	-- With a dissipation rate of less than 1 W				WT/Let				0.0
8541 21 10	--- Wafers not yet cut into chips	7	0.0	1999	WT/Let				0.0
8541 21 90	--- Other	7	0.0	1999	WT/Let				0.0
8541 29	-- Other				WT/Let				0.0
8541 29 10	--- Wafers not yet cut into chips	7	0.0	1999	WT/Let				0.0
8541 29 20	--- PowerMOS field effective transistors	7	0.0	1999	WT/Let				0.0
8541 29 30	--- Insulated gate bipolar transistors (IGBTs)	7	0.0	1999	WT/Let				0.0
8541 29 80	--- Other	7	0.0	1999	WT/Let				0.0
8541 30	- Thyristors, diacs and triacs, other than photosensitive devices				WT/Let				0.0
8541 30 10	-- Wafers not yet cut into chips	7	0.0	1999	WT/Let				0.0
8541 30 90	-- Other	7	0.0	1999	WT/Let				0.0
8541 40	- Photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light-emitting diodes								
	-- Light-emitting diodes				WT/Let				0.0
8541 40 11	--- Laser diodes	7	0.0	1999	WT/Let				0.0
8541 40 19	--- Other	7	0.0	1999	WT/Let				0.0
	-- Other				WT/Let				0.0
8541 40 91	--- Solar cells whether or not assembled in modules or made up into panels	3.2	0.0	1999	WT/Let				0.0
8541 40 93	--- Photodiodes, phototransistors, photothyristors or photocouples	1.8	0.0	1999	WT/Let				0.0
8541 40 99	--- Other	1.8	0.0	1999	WT/Let				0.0
8541 50	- Other semiconductor devices				WT/Let				0.0
8541 50 10	-- Wafers not yet cut into chips	7	0.0	1999	WT/Let				0.0
8541 50 90	-- Other	7	0.0	1999	WT/Let				0.0
8541 60 00	- Mounted piezo-electric crystals	5.6	0.0	1999	WT/Let				0.0

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8541 90 00	- Parts	4.1	0.0	1999	WT/Let			0.0
8542	Electronic integrated circuits and microassemblies :				WT/Let			0.0
	- Monolithic digital integrated circuits				WT/Let			0.0
8542 12 00	-- Cards incorporating an electronic integrated circuit («smart» cards)	14	0.0	1999	WT/Let			0.0
8542 13	-- Metal oxide semiconductors (MOS technology)				WT/Let			0.0
8542 13 01	---- Wafers not yet cut into chips	7	0.0	1999	WT/Let			0.0
8542 13 05	---- Chips	7	0.0	1999	WT/Let			0.0
	---- Other				WT/Let			0.0
	---- Memories				WT/Let			0.0
	---- Dynamic random-access memories (D-RAMs)				WT/Let			0.0
8542 13 11	----- With a storage capacity not exceeding 4 Mbits	7	0.0	1999	WT/Let			0.0
8542 13 13	----- With a storage capacity exceeding 4 Mbits but not exceeding 16 Mbits	7	0.0	1999	WT/Let			0.0
8542 13 15	----- With a storage capacity exceeding 16 Mbits but not exceeding 64 Mbits	7	0.0	1999	WT/Let			0.0
8542 13 17	----- With a storage capacity exceeding 64 Mbits	7	0.0	1999	WT/Let			0.0
	----- Static random-access memories (S-RAMs), including cache random-access memories (cache-RAMs)				WT/Let			0.0
8542 13 22	----- With a storage capacity not exceeding 256 Kbits	0.0	0.0	1997	WT/Let			0.0
8542 13 25	----- With a storage capacity exceeding 256 Kbits but not exceeding 1 Mbit	0.0	0.0	1997	WT/Let			0.0
8542 13 27	----- With a storage capacity exceeding 1 Mbit	0.0	0.0	1997	WT/Let			0.0

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	----- UV erasable, programmable, read only memories (EPROMs)				WT/Let				0.0
8542 13 32	----- With a storage capacity not exceeding 1 Mbit	0.0	0.0	1997	WT/Let				0.0
8542 13 35	----- With a storage capacity exceeding 1 Mbit but not exceeding 4 Mbits	0.0	0.0	1997	WT/Let				0.0
8542 13 37	----- With a storage capacity exceeding 4 Mbits	0.0	0.0	1997	WT/Let				0.0
	----- Electrically erasable, programmable, read only memories (E ² PROMs), including FLASH EPROMs				WT/Let				0.0
	----- FLASH E ² PROMs				WT/Let				0.0
8542 13 41	----- With a storage capacity not exceeding 1 Mbit	0.0	0.0	1997	WT/Let				0.0
8542 13 43	----- With a storage capacity exceeding 1 Mbit but not exceeding 4 Mbits	0.0	0.0	1997	WT/Let				0.0
8542 13 45	----- With a storage capacity exceeding 4 Mbits but not exceeding 16 Mbits	0.0	0.0	1997	WT/Let				0.0
8542 13 47	----- With a storage capacity exceeding 16 Mbits	0.0	0.0	1997	WT/Let				0.0
8542 13 49	----- Other	0.0	0.0	1997	WT/Let				0.0
8542 13 51	----- Read only memories, non-programmable (ROMs); content addressable memories (CAMs); first-in/first-out read/write memories (FIFOs); last-in/first-out read/write memories (LIFOs); ferroelectric memories	0.0	0.0	1997	WT/Let				0.0
8542 13 53	----- Other memories	7	0.0	1999	WT/Let				0.0
8542 13 55	----- Microprocessors	0.0	0.0	1997	WT/Let				0.0
	----- Microcontrollers and microcomputers				WT/Let				0.0
8542 13 61	----- With a processing capacity not exceeding 4 bits	5.6	0.0	1999	WT/Let				0.0

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					<u>INR</u>	<u>GATT Schedule</u>		
8542 13 63	---- With a processing capacity exceeding 4 bits but not exceeding 8 bits	7	0.0	1999	WT/Let			0.0
8542 13 65	---- With a processing capacity exceeding 8 bits but not exceeding 16 bits	7	0.0	1999	WT/Let			0.0
8542 13 67	---- With a processing capacity exceeding 16 bits but not exceeding 32 bits	7	0.0	1999	WT/Let			0.0
8542 13 69	---- With a processing capacity exceeding 32 bits	7	0.0	1999	WT/Let			0.0
	---- Other				WT/Let			0.0
8542 13 70	---- Microperipherals	5.6	0.0	1999	WT/Let			0.0
	---- Other				WT/Let			0.0
8542 13 72	---- Full custom logic circuits	7	0.0	1999	WT/Let			0.0
8542 13 74	---- Gate arrays	7	0.0	1999	WT/Let			0.0
8542 13 76	---- Standard cells	7	0.0	1999	WT/Let			0.0
8542 13 82	---- Programmable logic circuits	5.6	0.0	1999	WT/Let			0.0
8542 13 84	---- Standard logic circuits	5.6	0.0	1999	WT/Let			0.0
	---- Other				WT/Let			0.0
8542 13 91	---- Control circuits; interface circuits; interface circuits capable of performing control functions	7	0.0	1999	WT/Let			0.0
8542 13 99	---- Other	7	0.0	1999	WT/Let			0.0
8542 14	-- Circuits obtained by bipolar technology				WT/Let			0.0
8542 14 01	--- Wafers not yet cut into chips	7	0.0	1999	WT/Let			0.0
8542 14 05	--- Chips	7	0.0	1999	WT/Let			0.0
	--- Other				WT/Let			0.0
	---- Memories				WT/Let			0.0
8542 14 10	---- Dynamic random-access memories (D-RAMs)	7	0.0	1999	WT/Let			0.0

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8542 14 15	----- Static random-access memories (S-RAMs), including cache random-access memories (cache-RAMs); read only memories, non-programmable (ROMs); content addressable memories (CAMs); first-in/first-out read/write memories (FIFOs); last-in/first-out read/write memories (LIFOs); ferroelectric memories	0.0	0.0	1997	WT/Let				0.0
8542 14 20	----- Electrically erasable, programmable, read only memories (E ² PROMs), including FLASH E ² PROMs	0.0	0.0	1997	WT/Let				0.0
8542 14 22	----- UV erasable, programmable, read only memories (EPROMs)	0.0	0.0	1997	WT/Let				0.0
8542 14 29	----- Other memories	7	0.0	1999	WT/Let				0.0
8542 14 30	----- Microprocessors	0.0	0.0	1997	WT/Let				0.0
	----- Microcontrollers and microcomputers				WT/Let				0.0
8542 14 42	----- With a processing capacity not exceeding 4 bits	5.6	0.0	1999	WT/Let				0.0
8542 14 44	----- With a processing capacity exceeding 4 bits	7	0.0	1999	WT/Let				0.0
	----- Other				WT/Let				0.0
8542 14 50	----- Microperipherals	5.6	0.0	1999	WT/Let				0.0
	----- Other				WT/Let				0.0
8542 14 60	----- Full custom logic circuits	7	0.0	1999	WT/Let				0.0
8542 14 65	----- Gate arrays	7	0.0	1999	WT/Let				0.0
8542 14 70	----- Standard cells	7	0.0	1999	WT/Let				0.0
8542 14 75	----- Programmable logic circuits	5.6	0.0	1999	WT/Let				0.0
8542 14 80	----- Standard logic circuits	5.6	0.0	1999	WT/Let				0.0
	----- Other				WT/Let				0.0
8542 14 91	----- Control circuits; interface circuits; interface circuits capable of performing control functions	7	0.0	1999	WT/Let				0.0
8542 14 99	----- Other	7	0.0	1999	WT/Let				0.0

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8542 19	-- Other, including circuits obtained by a combination of bipolar and MOS technologies (BIMOS technology)				WT/Let				0.0
8542 19 01	--- Wafers not yet cut into chips	7	0.0	1999	WT/Let				0.0
8542 19 05	--- Chips	7	0.0	1999	WT/Let				0.0
	--- Other				WT/Let				0.0
	--- Memories				WT/Let				0.0
8542 19 15	----- Dynamic random-access memories (D-RAMs)	7	0.0	1999	WT/Let				0.0
	----- Static random-access memories (S-RAMs), including cache random-access memories (cache-RAMs)				WT/Let				0.0
8542 19 22	----- With a storage capacity not exceeding 256 Kbits	0.0	0.0	1997	WT/Let				0.0
8542 19 25	----- With a storage capacity exceeding 256 Kbits but not exceeding 1 Mbit	0.0	0.0	1997	WT/Let				0.0
8542 19 27	----- With a storage capacity exceeding 1 Mbit	0.0	0.0	1997	WT/Let				0.0
8542 19 31	----- UV erasable, programmable, read only memories (EPROMs)	0.0	0.0	1997	WT/Let				0.0
8542 19 35	----- Electrically erasable, programmable, read only memories (EEPROMs), including FLASH	0.0	0.0	1997	WT/Let				0.0
8542 19 41	----- Read only memories, non-programmable (ROMs); content addressable memories (CAMs); first-in/first-out read/write memories (FIFOs); last-in/first-out read/write memories (LIFOs); ferroelectric memories	0.0	0.0	1997	WT/Let				0.0
8542 19 49	----- Other memories	7	0.0	1999	WT/Let				0.0
8542 19 55	--- Microprocessors	0.0	0.0	1997	WT/Let				0.0
	--- Microcontrollers and microcomputers				WT/Let				0.0

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8542 19 62	---- With a processing capacity not exceeding 4 bits	5.6	0.0	1999	WT/Let				0.0
8542 19 68	---- With a processing capacity exceeding 4 bits	7	0.0	1999	WT/Let				0.0
	---- Other				WT/Let				0.0
8542 19 71	---- Microperipherals	5.6	0.0	1999	WT/Let				0.0
	---- Other				WT/Let				0.0
8542 19 72	----- Full custom logic circuits	7	0.0	1999	WT/Let				0.0
8542 19 74	----- Gate arrays	7	0.0	1999	WT/Let				0.0
8542 19 76	----- Standard cells	7	0.0	1999	WT/Let				0.0
8542 19 82	----- Programmable logic circuits	5.6	0.0	1999	WT/Let				0.0
8542 19 84	----- Standard logic circuits	5.6	0.0	1999	WT/Let				0.0
	---- Other				WT/Let				0.0
8542 19 92	----- Control circuits; interface circuits; interface circuits capable of performing control functions	7	0.0	1999	WT/Let				0.0
8542 19 98	----- Other	7	0.0	1999	WT/Let				0.0
8542 30	- Other monolithic integrated circuits				WT/Let				0.0
8542 30 10	-- Wafers not yet cut into chips	7	0.0	1999	WT/Let				0.0
8542 30 20	-- Chips	7	0.0	1999	WT/Let				0.0
	-- Other				WT/Let				0.0
8542 30 30	--- Amplifiers	7	0.0	1999	WT/Let				0.0
8542 30 50	--- Voltage and current regulators	7	0.0	1999	WT/Let				0.0
	--- Control circuits				WT/Let				0.0
8542 30 61	--- Smartpower circuits	7	0.0	1999	WT/Let				0.0
	--- Other				WT/Let				0.0
8542 30 65	----- Mixed analogue-digital circuits	7	0.0	1999	WT/Let				0.0
8542 30 69	----- Other	7	0.0	1999	WT/Let				0.0
8542 30 70	--- Interface circuits; interface circuits capable of performing control functions	7	0.0	1999	WT/Let				0.0
	--- Other				WT/Let				0.0
8542 30 91	----- Smartpower circuits	7	0.0	1999	WT/Let				0.0
	---- Other				WT/Let				0.0